Sanitized Copy Approved for Release 2011/02/09: CIA-RDP82-00457R003400130012-1 CLASSIFICATE CONTROL US OFFICIALS ONLY
CENTRAL INTELLIGENCE METICY REPORT 50X1-HUM INFORMATION REPORT CD NO. COUNTRY USSR DATE DISTR. 6 October 1949 Flugov and Red October No. 466 Plants in Leningrad NO. OF PAGES 5 SUBJECT PLACE NO. OF ENCLS. 5% (LISTED BELOW) **ACQUIRED** 50X1-HUM DATE OF I SUPPLE REPORT 47) 47) This document coatains intoderation appending the mational depende of the united states utning the serbicid of the experience act to (a. C., a) and as, as activated its transmission on the develation of the contents is any exhebit to an undufficient depending of history exact development of the pool is promission. THIS IS UNEVALUATED INFORMATION 50X1-HUM or to October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 Production of the Flugor Plant: Blade-wheels (turbines) wore manufactured and polished by hand in one workshop. 50X1-HUM 3. There were no spur tracks. 4. Location of the Red October Plant: In the northeastern section of LENIHGRAD (30°20'E, 59°58'N). A road with a street car line ran along the western side of the plant; a spur track entered the plant from the south. 5. Plant designation: Red October Aircraft Engine Plant. 6. Plant history: The plant was said to have been destroyed during the war. Its reconstruction was begun in 1946. The reconstruction work was done only by RVs. After completion of one workshop and installation of the machinery, the shop became off limits to the Pvs. 7. Plant area: About 250 acres, rough estimate. WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT TO THE PUBLIC RELEASE OF THE PUBLIC RELEAS LOC. Document No. CHANGLASSING CATEO STATE Auth: DOA TOC 50X1-HUM Date 2 3 MAY 1978

50X1-HUM

SECRET/CONTROLL OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY

... 6 ..

8.	Major workshops: three workshops. each with a front five hundred feet	^a ∉e 50x1-HUM
	l workshop, F" camp, evacuated by the F"s in April 1 workshop, production of electric motors 1 workshop, almost fully equipped, scheduled to be properation in the summer of 1949.	
9.	Production: Only electric motors, about 20 inches hi	
10.		igh.
	a. Two old test stands. The engines tested there we cigar-shaped. At the beginning of the test runs gree flames, which later changed to red, were observed. The test full speed, the flames ceased. The test stands were in operation day and night, product the test stands were in operation day and night, product the test stands, similar in shape to the old but with slightly higher towers; put into operation and larch 1449; in operation day and hight, considerably	ones,
	noise than at the old test stands.	Teas
11.	Location	50X1-HUM
	In the northern section of LEMMORAD, north of the fratation.	
12.	Plant Listory and Setup	50X1-HUM
	the plant was designated Red October. Its construction was begun in 1945 and was still far from completed in 1948. Type of construction: Steel framework filled with slug stones; roof, steel construction covered with sheet metal and boards: concrete floors, skylights.	
	the plant was a delivery plant for both the RYBINSK A Engine lant and the LEMINGRAD Flugov Plant.	ircraft
18.	roduction	
	Only the winding of armatures of the workshops.	in one 50X1-HUM
		50X1-HUM
	•	

CONFIDENTIAL
SECRET CONTROL-US CYFICIALS ONLY



50X1-HUM

15. Various observations

Designation: Red October Members of the plant management:
TUROVSKI.

VIZOTSKI, chief engineer

There were 2 or 3 German construction engineers

assigned to the plant management.

The construction of the plant was begun in 1938.

16. "ork Force

About 1,500 working in 3 shifts in October 1948.

17. Production

sircraft parts (aircraft engines) were being manufactured in the plant. This was inferred from the continuous noise of running engines at the test stand and from the strict security measures taken

There is, however, no definite proof to support this assumption.

the shiaping of dynamo generators, between 12 and 36 hp. allegedly to be sent to the "kraine.

this production was being maintained for camouflage purposes.

50X1-HUM

50X1-HUM

18. Location

In the northern section of LEMINGRAD

in the SPACKAYA suburb. The
Spaskaya road ran 660 feet north of the plant area. The
first houses of SPASKAYA were located about 1,650 feet
northwest of the plant. A street with a double-track
street car line ran 2,000 feet west of the plant. A
bread factory was located 2,000 feet east or south of

the plant.

50X1-HUM

CARAFOLITATION OF TOTALS ONLY

50X1-HUM



·

- 4 -

50X1-HUM

19. Plant Elstory

of the plant was begun shortly before "orld "ar II. The work was suspended in 1942, after the workshops were damaged by bombs. This was a sister plant of the flugov Plant, also an aircraft engine plant, reportedly located 2 or 3 miles in the direction of the town, near the Neva Miver. The plant was completed between 1945 and early 1947.

20. Plant installations

- a. Workshop No. 27, 400x175x50 feet, brick structure, concrete floors, flat roof covered with roofing paper.
- b. "orkshop No. 12, 265x65x50 feet, magazine, slug-stone structure, flat roof.
- c. Plant No. 16, foundry, concrete and iron, 265x65x50 feet
- d. Plant 00. 20, 400x165x50 feet, brick and concrete, flat roof covered with roofing paper, locksmith's shop and lathe department; office rooms in the northern section.
- e. "orkshop No. 4, 100x55x33 feet, concrete structure with flat roof, test stands for aircraft engines.
- f. Torksho To. 10, 200x65x40 feet, concrete and iron, flat roof covered with roofing paper, test stands for aircraft engines.
- g. "orkshor To. 20, 200x65x40 feet, the building was called an engine shop.
- h. Storage shed.
- 1. Slug stone plant (the stone produced was used for the construction of plant shops).
- k. Underground fuel dump.

50X1-HUM

21. "ork Torce

three 8-hour shifts.

about 1,500 Soviets, working in

22. Froduction

leavy aircraft engines (Soviet statements). . . ircraft engines produced in this plant and in the Flugov Clant were tested on a test stand.

23. Factory Totor Vehicle Tark

- 1 large caterpillar tractor
- 1 small caterpillar tractor
- 10 trucks of make Studebaker
- 15 trucks of make Buessing
- 25 Poviet trucks
- 1 German Army prime mover (18 tons)
- 1 passenger car (\$13).



Sanitized Copy Approved for Release 2011/02/09: CIA-RDP82-00457R003400130012-1



50X1-HUM

- 5 -

24. The factory trackage (Soviet gauge) had a connection with the LEMIN RAD-VIBORG RR line at SPASKAYA.

50X1-HUM

Comments: The close commention between the two plants, the manufacture of turbine components in the Flugov Plant, and the testing of turbo-power plants in the Red October Plant are again confirmed. The production of electric motors in Plant No. 466 was confirmed in April 1949. From the expansion of Plant No. 466 and the installation of additional modern test stands in this plant it is inferred that the output of turbo-jet power plants is to be increased.

Comment: The deliveries reportedly made by this plant to RYBINSK were possibly of individual parts only, since delivery of tested turbines to the RYBINSK aircraft engine plant seems improbable.

Comment: The repeated inspection of the test stands in the Red October Flant by high ranking air force soldiers indicates the location in LENINGRAD of some kind of Air Force Academy whose students are given additional 50X1-HUM technical instruction or are made familiar with the latest development stage reached by the aircraft industry.

Comment: The dimensions given for workshop No. 4 of the Red October Plant in paragraph 20 (e) differ from those given for workshop No. 4

COMPRESSION OFFICIALS OF IT